

## \*APPLICATION FOR PERMIT A. ORIGON To Appropriate the Public Waters of the State of Oregon

I,	Hugh	R. end	Lorrei	ne B.	Lackey	************			
R	t. 1	Box 16	Ont	ario,	Malheur	Count	<b>y</b>		
		منائداتات)	g address)					a manuil 4	appropriate the
			•						
ouown	g aescru	bed public	waters of	f the Stat	ie of Orego	m, SUBJE	CT TO EXIS	STING RIC	HTS:
IJ	the app	licant is a	corporatio	m, give d	ate and pl	ace of inc	orporation		
1.	The soc				stion is		(Masse	of stream)	
**************	•••••••••••••••••••••••••••••••••••••••				a tributar	y of Sn	ake Rive	r	
		cond					ly to benefici		
work jee	is per sec			(If water	is to be used fro	om more than	one source, give qu	entity from eac	h) -
**3.	The rise	e to which	the water	is to be a	applied is	Irrigation	ation power, mining, m	anufacturing, 6	omestic supplies, etc.)
4.	The po	int of dive	rsion is lo	cated	ft.	(N. er S.)	ndfi	(E. or W.)	from the
orner o	f	•••••••••••••••••••••••••••••••••••••••			(Section	or subdivision	)	······································	
	•••••••••••••••••••••••••••••••••••••••	OF there is an SE 1/	(M p	refereible, givens    /	den each must	bearing to seek	Use separate sheet  f Sec. 10	if necessary)	, 18 s
R 46E		W. M., in t	he county	of Ma	lheur	······	•	•	(20. 00.)
5.	The !	Main di	tch				to be 18	00 feet	
			(Main dit W W 2	ch, canal er pi ITP	ipe line)	*******************************		(Miles	or feet)
n length	r, termin	nating in t	re	(Smallest le	gal mibdivision)	<b>o</b> j	to be 18	, <b>T</b>	(N. er S.)
R. 46 1	(#. er W.)	, W. M	, the prop	osed loca	tion being	shown the	roughout on t	he accomp	anying map.
Dissersio	n Works		•	DESC	RIPTION	of wor	KS		
			n		feet, len	gth on top	)	feet.	length at botton
					_			-	rock, concrete, masonry
					······				
(b	) Descr	ription of I	eadgate			nber, concrete,	, etc., number and	size of openings	· -
(c	e) If wat	ter is to be	pumped	give gene	ral descrip	otionPa		and type of pu	mp)
Lif	t15	5 feet,	7 HI	elect	tric mo	tor	ter is to be lifted.		•
<b></b>							*	-	
					,				

adgate. At he	adgate: width on	top (at water l	ine)	feet; width on botto
				feet fall per o
<i>чив</i> ина јеег.				vater line)
-	_			•
			•	of water fee
	feet fall		•	
(c) Lengt	th of pipe,	ft.; s	ize at intake,	in.; size at
om intake	in.;	size at place of	use in.;	difference in elevation betwe
take and place	e of use,	ft. Is	grade uniform?	Estimated capaci
	. *			
		rigated, or pla	ce of use	
Township North or South	Range E. or W. of Willemotto Moridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
188	46 E	10	SE NE	5 ,
				/:
			SW NE	24
•			<u> </u>	
•				
	•			
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·			•	
,			,	
	1.			
***************************************				
/_`.		(If more space re	quired, attach separate shoot)	· ·
_				
		Hay, gr	ain, pasture	
wer or Minin				
				theoretical horsepow
(b) Q	uantity of water to	o be used for po	nver	. sec. ft.
(c) To	otal fall to be utili	zed	feet.	
				be developed
•				
(a) C.	ich anorba to be !-			,
				of Sec.
•	E.) (No. 12.	•		
(f) Is	water to be retur	ned to any stre	Cam?(Yes or No)	
			_	
(g) If				
				, R, W.

funicipal or Domestic Supply-		28816
10. (a) To supply the city of	₹	***************************************
	s present population of	
id an estimated population of		
	and the state of t	
(0) If for domestic use state nu	imber of families to be supplied	•
(Assert	Questions 11, 48, 18, and 16 in all cases)	
11. Estimated cost of proposed works,	<u>*3.600.00</u>	
12. Construction work will begin on	or before July 1963	
13. Construction work will be comple	eted on or before June 1965	
	lied to the proposed use on or beforeJune	1065
and a war of completely app	wee to the proposed use on or before	1905
	11-1081	
	Mugh R. Lacky	<u> </u>
	Lorraine E La	ckey
Remarks: This farm consi	sts of 80 acres, of which the	
	cres. On the east side of th	
	res under production with an	
	springs Irrigation Dist. Thi	
under production is not su	fficient to provide a living	for one
family.	,	
On the west side of the ri	ver there is approximately 30	-acres
<b>-</b>	than the present fields in p	
•	eled and irrigated and approx	
· · · · · · · · · · · · · · · · · · ·		
	arm. The only source of irri	
the 30 Mares is by pumping	water from the Malheur River	•
	7	
-		
TATE OF OREGON,		
County of Marion,		
This is to certify that I have examin	ned the foregoing application, together with	the accompanying
	and approximately regional with	· -
and and, and return the same jor		
	-	
In order to retain its priority, this a	pplication must be returned to the State Eng	jineer, with correc-
ons on or before	<b>, 19</b>	
	•	
WITNESS my hand this	law of	
TALLED BY RUNG LAIS	ay of	19
•		
		STATE ENGINEER
	Ru	
	Ву	ASSISTANT

The right herein	•	, k	-			
nd shall not exceed	0.73	cubic feet pe	r second med	sured at the	point of div	persion from th
ream, or its equivalen	nt in case of	• • •	ther water u		•	
The use to which	this water	is to be applied i	. irri	gation	<b>.</b>	
	**************************************	V .	-	,		
If for irrigation,	this approp	riation shall be li	mited to	1/40th	bf o	ne cubic foot pe
cond or its equivalen	t for each ac	сте irrigated	and shall	be further	limited to	o a diversion
f not to exceed	***************************************		-			
eason of each ye		-				
imited to any de					•	
He sens Truck entry	SHELL IN	o axceed one i		<u> </u>		•
		-				
				,	••••	
					••••	
rd shall be subject to	such reason	nable rotation sy:	stem as may l	oe ordered by	the proper :	state officer.
		rmit is				-
Actual construc	tion work s	hall begin on or	before	July 18, 1	964	and sha
ereafter be prosecut	ed with rea	sonable diligence	and be com	pleted on or b	efore Octobe	er 1, 19 65.
		water to the pro				
WITNESS my h	and this	18th day	of Ju	7	, 1963	
• :				King	Z VA	STATE ENGINEER
•	•					
	the	gon,	-		g.	<b>1</b>
aric	ed in	r, Ore				TATE ENGINEER page / 0
/6. PUI	eceiu	Salem			8 16	ER TATE page
% % HITHE	SON first	er at		6961	80	CHRIS L. WHEELER STA SIN No. / P pa
PERMIT PRIATE THE RS OF THE	OF OREGON	ngine of	ij	18,	k No.	- i
Permit No. 288/6  PERMIT  APPROPRIATE THE PUB WATERS OF THE STATE	OF ment	day (12)	plica	ਕ੍ਰੈ	n boo 19e	HRIS in No
Permit No. 288/6  PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE	OF OREGON This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the ZIL day of HILL	Returned to applicant:	Approved: July 18, 1963	Recorded in book No.  Permits on page	CHRIS L. WHEELER STATE ENGINE  Drainage Basin No. / Page / O
a g	Nie is	10 % S. 10 %	rmed	Approved:	lecor mits	inage
1.		of the	Reti	Apr	- Ba	a a